APPLICATION DATA SHEET

Application Information

Application Type: Utility

Title: Methods of Using Databases to Create Gene-Expression

Microarrays, Microarrays Created Thereby, and Uses of

the Microarrays

Attorney Docket Number: 1852504195

Request for Early Publication?

Request for Non-Publication?

No
Suggested Drawing Figure:

1
Total Drawing Sheets:

9

Small Entity? yes

Licensed U.S. Government Agency:

Contract or Grant Numbers:

Applicant Information

Applicant Authority Type: Inventor
Primary Citizenship Country: USA

Status: Full capacity

Given Name: Alicia

Middle Name:

Family Name: Bertone

Name Suffix:

City of Residence: Columbus

State or Province of Residence: Ohio
Country of Residence: USA

Street: 338 West 7th Avenue

City: Columbus

State or Province: Ohio
Postal or Zip Code: 43201

Applicant Authority Type: Inventor

Primary Citizenship Country: Chinese

Status: Full capacity

Given Name: Weisong

Middle Name:

Family Name: Gu

Name Suffix:

City of Residence: Dublin
State or Province of Residence: Ohio
Country of Residence: USA

Street: 7502 Barrister Drive

City: Dublin
State or Province: Ohio

Postal or Zip Code: 43016

Correspondence Information

Correspondence Customer Number: 24024

Name: Diane H. Dobrea

Street: 21 East State Street

1100 5/3rd Center

City: Columbus

State or Province: OH

Postal or Zip Code: 43215

Telephone: (614) 621-7788 Fax: (614) 621-0010

E-Mail address: ddobrea@calfee.com

Representative Information

Representative Customer Number:	24024
Representative Customer number.	24024

Domestic Priority Information

Application:	Continuity Type:	Parent Application:	Parent Filing Date:
This application	is a 35 USC 371 filing of	PCT/US2005/000517	01/07/2005
Which claims priority to	Provisional application	60/535,111	01/08/2004

Assignee Information

Assignee Name: The Ohio State University

Street Address: Office of Technology Licensing

200 Research Foundation

1960 Kenny Road

City: Columbus

State or Province: Ohio

Country: US

Postal or Zip Code: 43210-1063